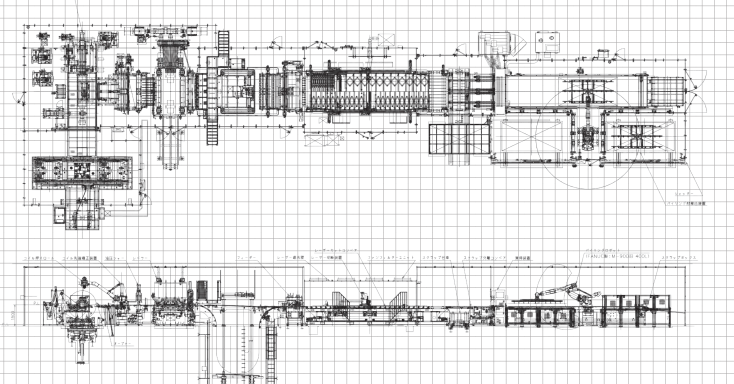
Laser Blanking Line For spare parts



Laser blanking line layout for spare parts



Coil feeder

Laser cut device

Piler

Cost reduction from outer panel laser blanking line, and enables high-mix low-volume production

Not only steel but also aluminum production

Intermittent cut mode for accuracy and continus mode for productivity

Features

- •For steel and aluminum
- For high-mix low-volume production
- Intermittent cut mode for accuracy and continus mode
- for productivity
- No press, no dies, no cutting noise and no vibration
- Installable in low height building
- Improved cutting quality
- Easy blank shape change
- Improved material yield

Total Press Manufacturer

Hitachi Zosen Fukui Corporation Website http://www.h-f.co.jp/

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Main specification

Coil thickness												0.4~3.0mm													
Coil width										400~2000mm													ľ		
Cut length											250~4200mm														
Laser cut speed											60m/min														
Line speed										60m/min													ŀ		
F	Piling										2 stage, Robot type														